Appln. No.: 09/506,449 Amendment dated May 3, 2004

Reply to Office Action of February 5, 2004

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claims 1-4 (canceled)

Claim 5 (previously presented): A communication apparatus comprising:

a phone configured to be connected to a base station via a radio channel; and

a data terminal which comprises a control unit and a modem, the control unit controlling the phone, and the modem connecting said control unit and said phone,

wherein the communication apparatus is operated in one of a first mode in which the phone controls a radio communication between the phone and the base station and a second mode in which the control unit controls the radio communication,

said phone comprises a transmitter configured to transmit status information of the phone to said data terminal when the communication apparatus is operated in the first mode, and

said data terminal comprises a display configured to display the status information transmitted from said phone.

Claim 6 (original): A mobile communication terminal apparatus comprising:

a hand held phone having a function of exchanging a radio communication signal with a base station via a radio channel; and

a data terminal device which comprises a control unit having a control function of performing a mobile data communication with a data terminal device of a communication partner at least via said hand held phone and the base station, and a modem unit for connecting said control unit and said hand held phone and performing an interface operation for the mobile data communication under the control of said control unit,

wherein said data terminal device comprises status information transfer means for transferring status information representing its own operation state to said hand held phone while a communication mode in which said data terminal device leads connection control with said hand held phone, and



Appln. No.: 09/506,449

Amendment dated May 3, 2004

Reply to Office Action of February 5, 2004

said hand held phone comprises status information display control means for displaying the status information transferred from said data terminal device on a display unit.

Claims 7-17 (canceled)

Claim 18 (previously presented): A phone configured to be connected to a data terminal and configured to transmit data to a base station via a radio channel, receive data from the base station via the radio channel and transmit the reception data from the base station to said data terminal, the phone comprising:

0

a status information transmitting unit configured to transmit status information of the phone to the data terminal to make said data terminal display the transmitted status information while a communication mode in which said phone controls a radio communication between the phone and the base station is set.

Claim 19 (original): A data terminal device which comprises a control unit having a control function for performing a mobile data communication with a data terminal device of a communication partner via a hand held phone and a base station connected to the hand held phone via a radio channel, and a modem unit for connecting said control unit and the hand held phone, and performing an interface operation for the mobile data communication under the control of said control unit, comprising:

status information transfer means for transferring status information representing its own operation state to the hand held phone and displaying the transferred information on the hand held phone while a communication mode in which said data terminal device leads connection control of a radio channel between the hand held phone and the base station is set.

Claims 20-22 (canceled)

Claim 23 (original): A hand held phone which is connected to a data terminal device having a predetermined communication control function required for performing a mobile data communication, and has a function of transmitting transmission data of the data terminal device to a base station via a radio channel, receiving reception data coming from the base station via the radio channel, and transferring the reception data to the data terminal device, comprising:

Appln. No.: 09/506,449

Amendment dated May 3, 2004

Reply to Office Action of February 5, 2004

status information display control means for, when status information representing an operation state of the data terminal device is transferred from the data terminal device while a communication mode in which the data terminal device leads connection control between said hand held phone and the base station is set, displaying the transferred status information on a display unit.

Claims 24-27 (canceled)

Claim 28 (previously presented): A data terminal which comprises a control unit configured to

perform a data communication between a phone and a base station connected to the phone over a

radio channel, and a modem configured to connect said control unit and the phone, the control

unit comprising a display, the data terminal comprising:

a status information display unit configured to cause the display of the control unit to

display status information of the phone transmitted from the phone while a communication mode

in which the phone controls a radio communication between the phone and the base station is set.

Claims 29-33 (canceled)

Claim 34 (previously presented): A phone in a radio communication system, the phone

configured to be connected with a base station over a radio channel, and with a data terminal,

wherein the phone transmits data from the data terminal to the base station, receives data from

the base station, and transmits the received data to the data terminal, the radio communication

system being operated in one of a first mode in which the phone controls a radio communication

between the phone and the base station and a second mode in which the data terminal controls

the radio communication, the phone comprising:

a transmitter configured to transmit status information of the phone to the data terminal;

and

a controller configured to cause the data terminal to display the transmitted status

information when the radio communication system is operated in the first mode.

Appln. No.: 09/506,449 Amendment dated May 3, 2004

Reply to Office Action of February 5, 2004

Claim 35 (original): A hand held phone for use in a radio system, wherein the hand held phone is connected with a base station over radio channels, and further connected with a data terminal device having a predetermined communication control function required for performing a mobile data communication, the hand held phone transmits forward data from the data terminal device to the base station over a first one of the radio channels and receives reverse data from the base station over a second one of the radio channels and transfers the received reverse data to the data terminal device, comprising:

receiving means for receiving status information of the data terminal device from the data terminal device while a mode in which the data terminal device leads connection control between the hand held phone and the base station is set; and

status display means for displaying the transferred status.

Claims 36-37 (canceled)

Claim 38 (previously presented): A communication apparatus comprising:

a phone configured to be connected to a base station via a radio channel; and

a data terminal which provides the phone with data to be transmitted from the phone via a transmission signal and which is provided with data from the phone received via a reception signal,

wherein the communication apparatus is operated in one of a first mode in which the phone controls a radio communication between the phone and the base station and a second mode in which the data terminal controls the radio communication,

wherein the phone comprises a transmitter configured to transmit status information of the phone to the data terminal when the communication apparatus is operated in the first mode, and

wherein the data terminal comprises a display configured to display the status information transmitted from the phone.

Claim 39 (previously presented): A communication apparatus comprising:

a phone configured to be connected to a base station via a radio channel; and

Appln. No.: 09/506,449 Amendment dated May 3, 2004

Reply to Office Action of February 5, 2004

a data terminal which provides the phone with data to be transmitted from the phone via a transmission signal and which is provided with data from the phone received via a reception signal,

wherein the communication apparatus is operated in one of a first mode in which the phone controls a radio communication between the phone and the base station and a second mode in which the data terminal controls the radio communication,

wherein the data terminal comprises a transmitter configured to transmit status information of the data terminal to the phone when the communication apparatus is operated in the second mode, and

wherein the phone comprises a display configured to display the status information transmitted from the data terminal.

Claim 40 (previously presented): A data terminal configured to be connected to a phone which transmits data to a base station via a radio channel, receives data from the base station via the radio channel and transmits the received data from the base station to the data terminal, the data terminal comprising:

a status information transmitting unit configured to transmit status information of the data terminal to the phone to cause said phone to display the transmitted status information while a communication mode in which said data terminal controls a radio communication between the phone and the base station is set.

Claim 41 (previously presented): A data terminal configured to be connected to a phone which transmits data to a base station via a radio channel, receives data from the base station via the radio channel and transmits the received data from the base station to the data terminal, the data terminal comprising:

status information display control means for, when status information representing an operation state of the phone is transferred from the phone while a communication mode in which the phone controls a radio communication between the phone and the base station is set, displaying the transferred status information on a display unit.

